

Release Notes

20151400

Table of Contents

Changed KB Software
New Targets and Target Services

Highlights

1 target added

Public Target Name Change:

Springer Protocols changed to SpringerLink Protocols









Targets Removed – as announced in the 20151000 release notes:

Packages are no longer available:

ELSEVIER_SD_AMERICAN_MED_INFORMATICS

ELSEVIER SD AMERICAN PSYCHOLOGICAL ASSOC

ELSEVIER SD ANDERSEN PUBLISHING LTD

ELSEVIER SD CHINA COLLECTION

ELSEVIER SD COLLECTION

ELSEVIER_SD_HEALTH

ELSEVIER SD SOC BIOTECH JAPAN

INGENTA_CONNECT_CANADIAN_ASSOCIATION_OCCUPATIONAL_THERAPISTS

INGENTA CONNECT EUROPEAN ACOUSTICS ASSOC

INGENTA CONNECT EXPERT REVIEWS

INGENTA_CONNECT_FUTURE_DRUGS

INGENTA CONNECT JACKSON PUBLISHING

INGENTA_CONNECT_ROYAL_COLLEGE_GENERAL_PR

INGENTA CONNECT TASH PUBLISHING

OVID ACP JOURNAL CLUB

Collection is no longer hosted in Highwire:

HIGHWIRE_PRESS_AMERICAN_SOCIETY_OF_ANIMAL_SCIENCE

Publishers are no longer active:

SWETSWISE

CRKN_SWETS_ALPSP_COLLECTION_2008-2013

ALJC SWETSWISE

Applying the Revision

The following packages are released:

sfx-kbsw-update-20151400.run

sfx-kbdb-update-20151400.run

For directions on applying the revision, refer to the SFX KB Update section of the SFX General User's Guide.

Changed KB Software							
Type of Change	Component	Description	Solution	File List			
Correction	TargetParser	More handling of rft.pages in ovind links	OVID::Journals Target Parser has been updated to specially treat complex value in 'pages' parameter of incoming OpenURL while building links to article level in Ovid	lib/Parsers/TargetParser/OVID/Journals.pm			
Correction	TargetParser	Add a full date info to a target URL based on a combination of atitle and jtitle once atitle value is only one word	PROQUEST::open Target Parser is adjusted to create article level links with a full date once the link is based on a combination of article title and journal title, while article title is only one word. Additional update is done to specially handled incoming OpenURLs missing rfr_id component				
Correction	TargetParser	IOS::PRESS TP - remove doi based article level syntax	IOS::PRESS Target Parser has been modified to only structure metadata based article level links to avoid creating URLs using articles' DOI values resolving externally of IOS Press platform	lib/Parsers/TargetParser/IOS/PRESS.pm			
Correction	Source Parsers	Encoding problem in SAXHandler/doi SP - COinS software error	The encoding manner of the doi.pm part of a Source Parser was updated from utf-7 to utf-8 following encoding problems in the pmid Source Parser	lib/Parsers/SourceParser/OpenURL_1_0/doi.pm			
Correction	Source Parsers	Encoding problem in SAXHandler/doi SP - COinS software error	The encoding manner of the doi.pm part of a Source Parser was updated from utf-7 to utf-8 following encoding problems in the pmid Source Parser	lib/Parsers/SourceParser/OpenURL_0_1/doi/SAXHandler.pm			
Correction	Source Parsers	Encoding problem in SAXHandler/doi SP - COinS software error	The encoding manner of the doi.pm part of a Source Parser was updated from utf-7 to utf-8 following encoding problems in the pmid Source Parser	lib/Parsers/SourceParser/OpenURL_1_0/doi/SAXHandler.pm			
Correction	TargetParser	DOI restrictions for artilce level links in Cambridge University Press	Camridge University Press linking structure was updated to avoid creating article level links based on illegal DOI values	lib/Parsers/TargetParser/CUP/CUP.pm			

New Targets and Target Services								
Target Name	Description	Target Service	Linking Level	For More Information				
	SpringerProtocols is the largest subscription-based online database of reproducible laboratory protocols in the biomedical and life sciences.	getFullTxt	ВООК	For more information: http://www.springerprotocols.com/				